		Shortlisting Criteria - E3 IN	ISTRUMENTATION		
Ĭ,	Essential for all the positions	Education Qualification as mentioned in the Recruitment Advertisement	Education Qualification must be as mentioned in the advertisement.		
	Only the qualified	l candidates will be evaluated on following pa	rameters.For all positions,total number	of marks is 25.	
I		Engineering Positions Marks to be allotted			
	Position	1.Sector (5 marks)			
	a .Petroleum/Refining/Petrochemical b.Chemical/Fertilisers c.Others				
		E3	E3	E3	
Positions	E3: INSTRUMENTATION	(5 marks: more than 3 years, 4 marks: more than 2 - upto 3 years, 3 marks: upto 2 years)	3 marks :more than 3 years, 2 marks:more than 2 - upto 3 years, 1 mark : upto 2 years)	(0 Marks)	
	*Maximum marks to be alloted for sector is 5 even if candidate has worked for more than required number of years including both parameters a & b.				
	2.Relevant No. of Years of Experience (5 marks)				
	E3: INSTRUMENTATION	5 Marks: E3 - 8 years & above	3 Marks : E3 - 7 years & above	2 Marks: E3 - 6 years & above	
		3. Role (5 marks)			
	E3: INSTRUMENTATION	Managerial Role - 5 Marks	Supervisory Role - 3 Marks	Executive Role - 2 Marks	
	*Maximum number of marks to be allotted for Managerial/Supervisory/Executive role is 5				
	4. Relevant Job Profile as per Advertisement (10 marks)				
Positions	E3: INSTRUMENTATION	INSTRUMENTATION Engineering & Design (2 Marks), Procurement (2 Marks), Planning & Monitoring (2 Marks) Installation & Commission of DCS/PLC (2 Marks), Troubleshooting Field Instrumentation (2 Marks). Maximum 10 Marks			
For all	*In case of candidates scoring equal marks are more than required ratio, candidates with higher number of relevant experience (calculated in years, months and days) will be given preference in shortlisting.				